

Environmental Product Declaration for asphalt mixtures from Borlänge asphalt plant – Gustafs



According to EN 15804:2012+A2:2019, ISO 14025, ISO 14040 and ISO 14044

Programme operator: EPD International AB EPD owner: NCC Industry Nordic AB

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The asphalt mixtures declared in the EPD are:

- ABT 11 160/220 - AG 16 70/100 - ABT 11 160/220 LTA - AG 16 70/100 LTA - ABT 11 100/150 - AG 16 160/220 - ABT 11 100/150 LTA - AG 16 160/220 LTA - ABT 11 70/100 - ABB 22 70/100 - ABT 11 70/100 LTA - ABB 22 70/100 LTA - ABS 11 70/100 An7 - ABT 16 100/150 LTA - ABS 11 70/100 An7LTA - ABT 16 100/150 AN7 LTA - ABS 11 100/150 An7LTA - ABb 16 70/100 LTA - ABT 16 70/100 - ABb 11 70/100 - ABT 16 70/100 LTA - ABTS 8 160/220 - ABT 16 160/220 - ABT 8 70/100 - ABT 16 160/220 LTA - AG 22 100/150 - ABT 16 70/100 An7 - ABb 16 70/100 - ABT 16 70/100 An7 LTA - ABT 11 160/220 Hand - ABS 16 70/100 An7 - AG 16 100/150 - AG 22 160/220 LTA - ABS 16 70/100 An7 LTA - ABS 16 70/100 An6 - AG 22 160/220 - ABS 16 70/100 An6 LTA - ABb 11 70/100 LTA - ABS 16 70/100 An4 - ABS 16 70/100 AN4 LTA - ABS 16 70/100 An9 - AG 22 100/150 LTA

EPD INFORMATION

Declared unit: 1000 kg product

PCR: Product Category Rules PCR 2019:14 Construction

products, version 1.11 of 2021-02-05

Programme: The International EPD® System,

www.environdec.com



- ABS 16 70/100 An9 LTA



1. General product information

The asphalt mixtures declared are manufactured at the asphalt plant Gustafs in Borlänge, by NCC Industry, Division Asphalt in Sweden.

In 2020, about 100 000 tonnes of asphalt mixtures were produced at the plant. The mixtures declared are the most common ones during the year of production.

Asphalt plants manufacture asphalt mixtures for paving purposes. The asphalt mixtures that can be produced at the declared plant are hot mix asphalt (HMA), warm mix asphalt (WMA), soft bitumen asphalt (SA) and polymer modified asphalt (PMB).

The main components in asphalt mixtures are mineral rock aggregates and bitumen. Other materials are

added, and the content varies depending on the asphalt type. These include for instance hydraulic adhesives and fibre and they normally constitute less than 0.5 weight-% of the product. In addition, Recycled Asphalt Pavement (RAP) is usually added to the asphalt mixture, replacing virgin aggregates and virgin bitumen. The content declaration of the asphalt mixtures declared is shown in the section Content declaration including packaging, Table 4.

The temperature class and the share of RAP in the asphalt mixtures are given in Table 1: no RAP, the actual annual mean share and the maximum possible share.

Table 1: Temperature class and three different shares of Recycled Asphalt Pavement (RAP) in the asphalt mixtures declared.

			Share of RAP (no	Share of RAP (actual	Share of RAP (maximum)
#	Asphalt mixture	Temperature	RAP) in weight-%	annual mean) in	in weight-%
		class		weight-%	
1	ABT 11 160/220	НМА	0	13	30
2	ABT 11 160/220 LTA	WMA	0	0	30
3	ABT 11 100/150	НМА	0	15	30
4	ABT 11 100/150 LTA	WMA	0	24	30
5	ABT 11 70/100	НМА	0	0	30
6	ABT 11 70/100 LTA	WMA	0	0	30
7	ABS 11 70/100 An7	НМА	0	20	25
8	ABS 11 70/100 An7LTA	WMA	0	0	25
9	ABS 11 100/150 An7LTA	WMA	0	18	25
10	ABT 16 70/100	НМА	0	20	30
11	ABT 16 70/100 LTA	WMA	0	0	30
12	ABT 16 160/220	НМА	0	0	30
13	ABT 16 160/220 LTA	WMA	0	0	30
14	ABT 16 70/100 An7	НМА	0	0	30
15	ABT 16 70/100 An7 LTA	WMA	0	0	30
16	ABS 16 70/100 An7	НМА	0	0	25
17	ABS 16 70/100 An7 LTA	WMA	0	0	25
18	ABS 16 70/100 An6	НМА	0	20	25
19	ABS 16 70/100 An6 LTA	WMA	0	0	25
20	ABS 16 70/100 An4	НМА	0	0	0
21	ABS 16 70/100 An9	НМА	0	0	25
22	ABS 16 70/100 An9 LTA	WMA	0	0	25
23	AG 16 70/100	НМА	0	10	30
24	AG 16 70/100 LTA	WMA	0	0	30
25	AG 16 160/220	НМА	0	3	30
26	AG 16 160/220 LTA	WMA	0	0	30
27	ABB 22 70/100	НМА	0	0	30
28	ABB 22 70/100 LTA	WMA	0	23	30
29	ABT 16 100/150 LTA	WMA	0	15	30
30	ABT 16 100/150 AN7 LTA	WMA	0	18	30
31	ABb 16 70/100 LTA	WMA	0	20	30
32	ABb 11 70/100	НМА	0	0	30
33	ABTS 8 160/220	НМА	0	1	20
34	ABT 8 70/100	НМА	0	1	20
35	AG 22 100/150	НМА	0	0	30
36	ABb 16 70/100	НМА	0	0	30
37	ABT 11 160/220 Hand	НМА	0	6	30
38	AG 16 100/150	НМА	0	20	30
39	AG 22 160/220 LTA	WMA	0	20	30
40	AG 22 160/220	НМА	0	20	30
41	ABb 11 70/100 LTA	WMA	0	20	30
42	ABS 16 70/100 AN4 LTA	WMA	0	0	0
43	AG 22 100/150 LTA	WMA	0	20	30

At the asphalt plant, the manufacture of a typical asphalt mixture is managed from the on-site control room where adjustments are made to individual raw

materials. A schematic illustration of an asphalt plant is shown in Figure 1.

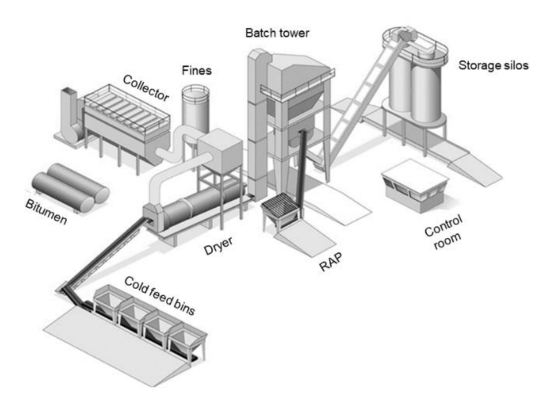


Figure 1: Schematic illustration of an asphalt plant.

Aggregates, which are obtained either from the quarry on-site or purchased from external suppliers, are stored in stockpiles of different fractions (e.g. 0/4, 4/8 and 8/11 etc). The aggregates in an individual stockpile are hauled to a cold feed bin of the asphalt plant before transported further, together with the other aggregate fractions of a given recipe, by a conveyor belt running below the bins. The mixed aggregates enter a rotating dryer drum, where the material is dried and heated to desired temperature. The heated material continues to an elevator and is further transported up to the batch tower.

The next step comprises screening using a hot screen were the heated aggregates are separated according to

grain size and put into a weigh hopper. The material is mixed with bitumen, filler, fibres and other additives, such as adhesive agents (amines or cement), in the mixing chamber. When a homogeneous asphalt mixture is obtained it is transferred with a skip hoist to an insulated storage silo before being retrieved by a truck

A schematic illustration of the production process of asphalt in general is presented in Figure 2. The dashed lines illustrate the six different methods of adding RAP to an asphalt mixture. The Borlänge asphalt plant uses the methods "recycling ring" and "direct to mixer".

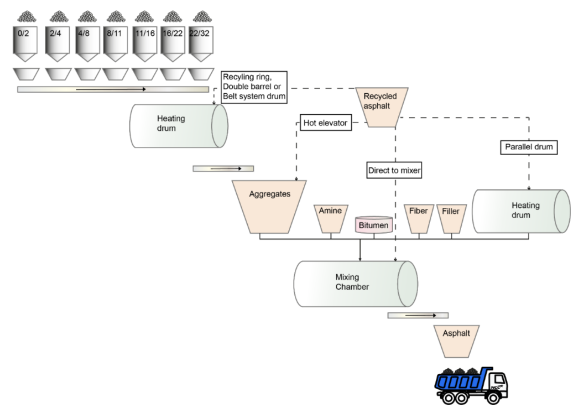


Figure 2: Illustration of the general production process of asphalt.

It is important to treat emissions (i.e. polyaromatic hydrocarbons, PAHs) generated in the dryer drum. Such emissions largely depend on production temperature, fuel type, amount and type of technique used for adding RAP. Depending on technique used, PAHs created at the drying drum or at the top of the batch tower are transported for filtering at the collector.

Warm Mix Asphalt is a production method used by NCC for manufacturing of any type of asphalt but at a lower temperature compared to conventionally produced asphalt mixtures. To obtain the temperature reduction a foaming technique is used. Water is injected into the bitumen, which expands and forms a foam of bitumen in a foaming chamber. The bitumen is mechanically foamed inside the chamber where the binder increases

roughly 20 times in volume before it is mixed with the heated aggregates and the recycled asphalt. The procedure reduces the binder viscosity and the compatibility of the asphalt mixture thus allowing it to be laid at typically 30°C lower temperature than conventionally produced asphalt. All other raw materials are added following the same principle as described for conventional asphalt production.

The products declared are classified as the United Nations Central Product Classification (UN CPC) code 15330. The products declared follow the technical standards SS-EN 13108-1, SS-EN 13108-3, SS-EN 13108-5 and SS-EN 13108-7.

The geographical location of the Borlänge asphalt plant is shown in Figure 3.

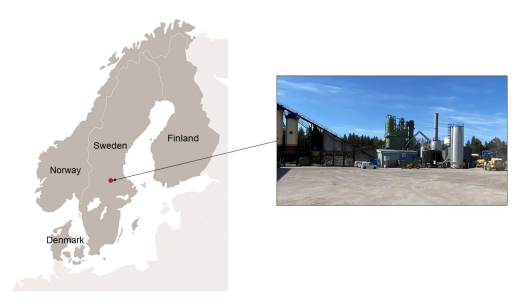


Figure 3: Map and picture showing the geographical location of the declared plant.

2. Declared unit

The declared unit is 1 tonne (1000 kg) of asphalt mixture.

3. System boundary

The system boundaries cover aspects such as temporal and geographical. The setting of system boundaries follows two principles according to EN 15804: (1) The "modularity principle" and (2) the "polluter pays principle".

This is a "cradle to gate with modules C1–C4 and module D" EPD and is based on an LCA model described in the background report and in the related annex (see reference list). The declared modules are A1-A3, C, D, see Figure 4. The product system under study is presented in Figure 5. Figure 5 is modified and originates from the PCR 2018:04 Asphalt Mixtures, version 1.03 of 2019-09-06. The figure has been slightly adjusted to be in line with EN 15804.

	Pro	duct st	age		ruction s stage			l	Jse stag	e			E	nd of li	fe stag	je	Benefits and loads beyond the system boundary
	Raw material supply	Transport	Manufacturing	Transport	Construction installation	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy use	Operational water use	De-construction demolition	Transport	Waste processing	Disposal	Reuse, recovery, recycling potential
Module	A1	A2	А3	A4	A5	B1	B2	В3	B4	B5	В6	В7	C1	C2	С3	C4	D
Modules declared	Х	Х	х	ND	ND	ND	ND	ND	ND	ND	ND	ND	Х	Х	Х	Х	х
Geography	SE/ EU	SE/ EU	SE/ EU	-	-	-	-	-	-	-	-	-	SE	SE	SE	SE	SE
Specific data		>90%		-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – products	No	t releva	ant	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Variation – sites	No	t releva	ant	-	1	-	-	-	-	ı	-	1	1	1	ı	1	-

Figure 4: Modules of the life cycle in the EPD, including geography, share of specific data (in GWP-GHG indicator) and data variation.

Data that represent the current situation of the production process at the plant are used. All input data used in the LCA model (e.g. raw materials and production data) that NCC Industry has influence over are plant-specific data for the production year 2020. The geographical scope, i.e. location(s) of use and end-of-life performance, is Sweden.

The environmental impact from infrastructure, construction, production equipment, and tools that are not directly consumed in the production process are not accounted for in the Life Cycle Inventory (LCI). Personnel-related impacts, such as transportation to and from work, are neither accounted for in the LCI.

Declaration of the RSL is only possible if B1-B5 are included, i.e. RSL is not assessed.

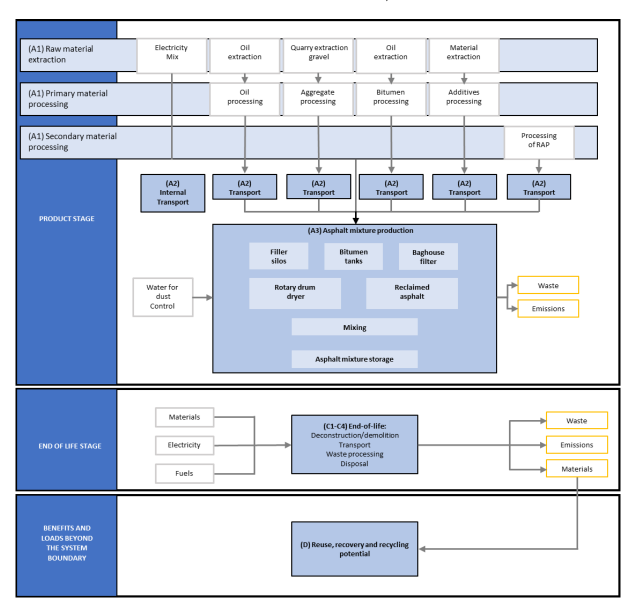


Figure 5: System boundaries for the studied product system.

4. Assumptions and approximations

It is possible to vary the share of RAP in the asphalt mixtures. Results are presented for asphalt mixtures containing the mean share. The mean share is the actual annual average RAP share in the asphalt mixtures at the plant. In addition, the result for no RAP content and the maximum possible share of RAP are presented for the impact category *Climate change total*. The maximum is the highest possible RAP share for the given product at the plant. By doing so, the improvement potential is shown which can drive the development to demand asphalts mixtures with a higher share of RAP.

The content of aggregate and bitumen in RAP is assumed to 94.3% aggregates and 5.7% bitumen on average.

The RAP replacing virgin aggregates is assumed to have the same fraction sizes (0/2, 2/4 etc) as the fractions of virgin aggregates in the asphalt mixtures. This is a conservative assumption since RAP is normally replacing small size-fractions of aggregates which have a higher environmental impact than larger fractions.

PAHs emitted to air during production are approximately 40 mg per tonne asphalt produced. This is based on that bitumen heated to about 150°C emits PAHs less than 10 mg/kg*h heated (The German BITUMEN Forum 2016). The hot bitumen is contained in a closed system so no direct emission to air occurs at the asphalt plant, except when the asphalt is transported in contact with outside air. According to measurements and expertise judgments on-site, the time when the asphalt mixture is exposed to air is about five minutes. This time frame is a very conservative estimate. This means that the total direct PAH emissions to air during production are on average 40 mg/tonne asphalt produced.

5. Allocation

The asphalt manufacturing process does not produce any co-products.

During normal production in an asphalt plant, steadystate in terms of mass flow or temperatures rarely exists. Instead there are numerous transients with varying extensions and time delays. In addition, there are ad-hoc adjustments within a specific asphalt mixture because of e.g. weather and transport distance. Therefore, the heat required for specific asphalt mixtures cannot simply be inferred from statistical production data. Instead, allocation between mixtures are based on yearly sums of produced amounts of asphalts and used energy, which is subsequently allocated to mixtures according to a thermodynamic model of asphalt heating described in Ekblad and Lundström (2013). The allocation model is described in the background documentation to this EPD.

Concerning the manufacture of various mixtures, four temperature classes are defined with respect to their annual average production temperature as summarized in Table 2. The average temperature for each class is based on local experience and requirements in standards. Production temperatures can vary slightly between plants.

Table 2: Temperature classes and corresponding average production temperatures.

Temperature class	Annual average production
	temperature [°C]
Polymer modified (PMB)	180
Conventional hot mix asphalt	155
(HMA)	
Reduced temperature, warm	130
mix asphalt (WMA)	
Soft asphalt (SA)	100

6. Cut-offs

The cut-off criteria are 1% of the renewable and non-renewable primary energy usage and 1% of the total mass input of the manufacture process (according to the EN 15804 standard).

In the assessment, all available data from the production process are considered, i.e. all raw materials used, utilised ancillary materials, and energy consumption using the best available LCI GaBi datasets.

The following cut-offs have been made:

- The packaging for the input materials used in the production process are negligible.
- Lubricants used in the asphalt plant production are negligible.

7. Software and database

The LCA software GaBi Professional and its integrated database from Sphera has been used in the LCA modelling. See the list of references.

8. Electricity in manufacturing

If the electricity in module A3 accounts for more than 30% of the total energy in stage A1 to A3, the energy sources behind the electricity grid in module A3 shall be documented, including the LCA data of grams $CO_2\,eq./kWh$. The information is given in Table 3.

Table 3: Electricity in manufacturing (A3).

Energy source	LCA data (g CO2 eq./kWh)
Hydropower	14.3

9. Data quality

The primary data collected by the manufacturer are based on the required materials and energy to manufacture the product. The data of the raw materials are collected per declared unit. All necessary life cycle inventories for the basic materials are available in the GaBi database or via EPDs. No generic selected datasets

(secondary data) used are older than ten years. No specific data collected is older than five years and represent a period of about one year. The representativeness, completeness, reliability and consistency are judged as good.

10. About NCC

NCC is one of the leading construction and property development companies in the Nordic region, with sales of 5.4 billion Euro and approximately 14 500 employees in 2020. With the Nordic region as its home market, NCC is active throughout the value chain – developing commercial properties and constructing housing, offices, industrial facilities and public buildings, roads, civil engineering structures and other types of infrastructure. NCC also offers input materials used in construction and accounts for paving and road services.

NCC's vision is to renew our industry and provide superior sustainable solutions. NCC aims to be the leading society builder of sustainable environments and will proactively develop new businesses in line with this.

NCC works to reduce both our own and our customers' environmental impact and continues to further refine our offerings with additional products and solutions for sustainability. In terms of the environment, this entails that NCC, at every step of the supply chain, is to offer resource and energy-efficient products and solutions to help our customers reduce their environmental impact and to operate more sustainably.

NCC's sustainability work is based on a holistic approach with all three dimensions of sustainability – social, environmental and economical. In NCC's sustainability framework, our focus areas with regards to sustainability are defined; Climate and Energy, Materials & Waste, Social Inclusion, Health & Safety, Compliance and Portfolio Performance. Our sustainability strategy includes the aim of being both a leader and a pioneer in these areas.

NCC reports on its sustainability progress each year and the report has been included in NCC's Annual Report since 2010. NCC applies Global Reporting Initiative (GRI) Standards, the voluntary guidelines of the GRI for the reporting of sustainability information. In addition to GRI, NCC also reports the Group's emission of greenhouse gases to the CDP each year. NCC is a member in BSCI (Business Social Compliance Initiative), which is the broadest business-driven platform for the improvement of social compliance in the global supply chain and has been a member of the UN Global Compact since 2010. The UN Global Compact is a strategic policy initiative for businesses that are committed to aligning their operations and strategies with 10 defined and universally accepted principles in the areas of human rights, labour, environment and anti-corruption.

Also visit: https://www.ncc.com/sustainability

11. EPD owner

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CONTENT DECLARATION INCLUDING PACKAGING

The products do not contain any substances of very high concern (SVHC) according to REACH. Table 4 presents the content of all asphalt mixtures as ranges since it is at corporate secrecy and varies depending of the mixture. This refers to the actual annual mean share of RAP. The mass of biogenic carbon in the products is less than 5%. The packaging material is negligible.

Table 4: Content declaration of the asphalt mixtures declared (ranges for declared products).

Product component	Weight, kg	Post-consumer material, weight-%	Renewable material weight-%
Recycled Asphalt Pavement (RAP)	0 – 236 (see Table 1)	0 – 24	0
Aggregates 0/4	141 – 629	*	0
Aggregates 4/8	0-310	*	0
Aggregates 8/11	0 – 284	*	0
Aggregates 11/16	0 – 236	*	0
Aggregates 16/22	0 – 295	*	0
Aggregates 0/16	0 – 601	*	0
Quality aggregates 4/8	0 – 132	*	0
Quality aggregates 8/11	0 – 536	*	0
Quality aggregates 11/16	0 – 455	*	0
Bitumen, virgin	34 – 80	0	0
Fibre	0 – 4	0	90
Hydraulic adhesion	<10	0	0
Baghouse fines	28 – 84	3-8**	0
Packaging material	Weight, kg	Weight-% (versus the	
		product)	
Negligible for all product components	Negligible	Negligible	

^{*}Data is not available, probably 0.

^{**}Could be either pre- or post-consumer material.

ENVIRONMENTAL PERFORMANCE

The environmental performance results are presented for asphalt mixtures containing the actual annual mean share of RAP.

The results of the life cycle assessment based on the declared unit for asphalt mixtures containing the actual annual mean share of RAP are presented in Table 5 and 6 (core environmental indicators), Table 7 and 8 (resource use) and Table 9 and 10 (waste categories and output flows).

In addition, the result for Climate change – total is presented for asphalt mixtures containing no RAP and the potential maximum share of RAP. This is presented in Table 13 and 14.

Table 5: Results of the LCA (modules A1-A3) – Core environmental indicators per declared unit of specific asphalt mixtures. The table presents results for asphalt mixtures containing the actual annual mean share of Recycled Asphalt Pavement (RAP).

			1	2	3	4	5	6	7	8	9	10	11
	Core environmental indica	ators	ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100	ABT 16 70/100 LTA
Impact categ	gory	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Climate	Total	kg CO₂ eq.	22	24	22	20	25	24	23	26	23	21	24
change	Fossil	kg CO₂ eq.	22	24	22	20	25	24	23	26	23	21	24
	Biogenic*	kg CO₂ eq.	0	0	0	0	0	0	0	0	0	0	0
	Land use and land use change	kg CO₂ eq.	0.037	0.038	0.037	0.036	0.039	0.039	0.051	0.057	0.052	0.036	0.039
	GWP-GHG**	kg CO₂ eq.	22***	24***	22***	20***	25***	24***	23***	26***	23***	21***	24***
Ozone deple	tion	kg CFC 11 eq.	2.6E-11	3.0E-11	2.5E-11	2.2E-11	2.9E-11	2.9E-11	1.8E-11	2.2E-11	1.8E-11	2.4E-11	3.0E-11
Acidification		mol H+ eq.	0.20	0.21	0.20	0.19	0.22	0.22	0.21	0.24	0.21	0.19	0.22
Eutrophicati	on aquatic freshwater	kg PO ₄ 3- eq. ****	1.5E-05	1.6E-05	1.5E-05	1.5E-05	1.6E-05	1.6E-05	2.4E-05	2.6E-05	2.4E-05	1.5E-05	1.6E-05
Eutrophicati	on aquatic freshwater	kg P eq.	1.5E-05	1.6E-05	1.5E-05	1.5E-05	1.6E-05	1.6E-05	2.4E-05	2.6E-05	2.4E-05	1.5E-05	1.6E-05
Eutrophicati	on aquatic marine	kg N eq.	0.053	0.056	0.053	0.050	0.058	0.057	0.059	0.065	0.058	0.052	0.057
Eutrophicati	on terrestrial	mol N eq.	0.59	0.62	0.59	0.56	0.65	0.64	0.66	0.72	0.65	0.58	0.63
Photochemic	cal ozone formation	kg NMVOC eq.	0.17	0.18	0.18	0.16	0.19	0.19	0.19	0.21	0.19	0.17	0.19
Depletion of metals	abiotic resources - minerals and	kg Sb eq.	8.2E-07	8.6E-07	8.1E-07	7.8E-07	8.7E-07	8.7E-07	9.3E-07	1.0E-06	9.4E-07	8.0E-07	8.7E-07
Depletion of	abiotic resources - fossil fuels	MJ, net calorific value	2550	2880	2580	2360	3060	3060	2570	3090	2550	2450	2970
Water use		m³ world eq. deprived	1.6	2.1	1.6	1.5	2.1	2.3	1.8	2.6	1.9	1.4	2.2
			12	13	14	15	16	17	18	19	20	21	22
	Core environmental indica	ators	ABT 16 160/220	ABT 16 160/220 LTA	ABT 16 70/100 An7	ABT 16 70/100 An7 LTA	ABS 16 70/100 An7	ABS 16 70/100 An7 LTA	ABS 16 70/100 An6	ABS 16 70/100 An6 LTA	ABS 16 70/100 An4	ABS 16 70/100 An9	ABS 16 70/100 An9 LTA
Impact categ	gory	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Climate	Total	kg CO₂ eq.	23	23	25	25	26	25	22	25	26	26	25
change	Fossil	kg CO₂ eq.	23	23	25	25	26	25	22	25	26	26	25
	Biogenic*	kg CO₂ eq.	0	0	0	0	0	0	0	0	0	0	0
	Land use and land use change	kg CO₂ eq.	0.038	0.038	0.050	0.050	0.057	0.057	0.051	0.057	0.057	0.057	0.057
	GWP-GHG**	kg CO₂ eq.	23***	23***	25***	25***	26***	25***	22***	25***	26***	26***	25***

			1	1	1	1	1	1		1		1	,
Ozone deplet	tion	kg CFC 11 eq.	3.0E-11	3.0E-11	2.5E-11	2.5E-11	2.2E-11	2.2E-11	1.8E-11	2.2E-11	2.2E-11	2.2E-11	2.2E-11
Acidification		mol H+ eq.	0.21	0.21	0.23	0.23	0.23	0.23	0.21	0.23	0.23	0.23	0.23
Eutrophication	on aquatic freshwater	kg PO ₄ ³⁻ eq. ****	1.6E-05	1.6E-05	2.0E-05	2.0E-05	2.7E-05	2.6E-05	2.4E-05	2.6E-05	2.7E-05	2.7E-05	2.6E-05
Eutrophication	on aquatic freshwater	kg P eq.	1.6E-05	1.6E-05	2.0E-05	2.0E-05	2.7E-05	2.6E-05	2.4E-05	2.6E-05	2.7E-05	2.7E-05	2.6E-05
Eutrophication	on aquatic marine	kg N eq.	0.055	0.055	0.062	0.061	0.064	0.063	0.057	0.063	0.064	0.064	0.063
Eutrophication		mol N eq.	0.62	0.61	0.69	0.68	0.72	0.71	0.64	0.71	0.71	0.72	0.71
	al ozone formation	kg NMVOC eq.	0.18	0.18	0.20	0.20	0.21	0.21	0.18	0.21	0.21	0.21	0.21
Depletion of metals	abiotic resources - minerals and	kg Sb eq.	8.7E-07	8.6E-07	8.7E-07	8.7E-07	1.0E-06	1.0E-06	9.3E-07	1.0E-06	1.0E-06	1.0E-06	1.0E-06
Depletion of	abiotic resources - fossil fuels	MJ, net calorific value	2790	2790	2980	2980	2920	2920	2400	2920	2920	2920	2920
Water use		m ³ world eq. deprived	1.8	2.0	2.0	2.2	2.2	2.4	1.6	2.4	2.2	2.2	2.4
			23	24	25	26	27	28	29	30	31	32	33
	Core environmental indica	ators	AG 16 70/100	AG 16 70/100 LTA	AG 16 160/220	AG 16 160/220 LTA	ABB 22 70/100	ABB 22 70/100 LTA	ABT 16 100/150 LTA	ABT 16 100/150 AN7 LTA	ABb 16 70/100 LTA	ABb 11 70/100	ABTS 8 160/220
Impact categ	ory	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Climate	Total	kg CO₂ eq.	20	21	20	21	22	18	21	21	19	22	28
change	Fossil	kg CO₂ eq.	20	21	20	20	22	18	21	21	19	22	28
	Biogenic*	kg CO₂ eq.	0	0	0	0	0	0	0	0	0	0	0
	Land use and land use change	kg CO₂ eq.	0.036	0.037	0.036	0.037	0.037	0.035	0.037	0.046	0.035	0.038	0.040
	GWP-GHG**	kg CO₂ eq.	20***	21***	20***	21***	22***	18***	21***	21***	19***	22***	28***
Ozone deplet	tion	kg CFC 11 eq.	2.7E-11	3.0E-11	2.9E-11	3.0E-11	3.0E-11	2.3E-11	2.5E-11	2.1E-11	2.4E-11	3.0E-11	2.8E-11
Acidification		mol H+ eq.	0.18	0.19	0.18	0.18	0.19	0.16	0.19	0.20	0.17	0.20	0.25
Eutrophication	on aquatic freshwater	kg PO ₄ 3- eq. ****	1.5E-05	1.5E-05	1.5E-05	1.5E-05	1.5E-05	1.4E-05	1.5E-05	1.8E-05	1.4E-05	1.5E-05	1.6E-05
Eutrophication	on aquatic freshwater	kg P eq.	1.5E-05	1.5E-05	1.5E-05	1.5E-05	1.5E-05	1.4E-05	1.5E-05	1.8E-05	1.4E-05	1.5E-05	1.6E-05
Eutrophication	on aquatic marine	kg N eq.	0.049	0.051	0.049	0.049	0.052	0.044	0.051	0.054	0.046	0.054	0.065
Eutrophication	on terrestrial	mol N eq.	0.55	0.57	0.55	0.55	0.58	0.50	0.58	0.61	0.52	0.60	0.73
Photochemic	al ozone formation	kg NMVOC eq.	0.16	0.17	0.16	0.16	0.17	0.14	0.17	0.18	0.15	0.18	0.22
Depletion of metals	abiotic resources - minerals and	kg Sb eq.	8.3E-07	8.6E-07	8.5E-07	8.6E-07	8.7E-07	7.7E-07	8.1E-07	8.0E-07	7.9E-07	8.7E-07	8.8E-07
Depletion of	abiotic resources - fossil fuels	MJ, net calorific value	2190	2430	2173	2253	2434	1834	2501	2427	2005	2612	3696
Water use		m³ world eq. deprived	1.2	1.7	1.2	1.5	1.5	0.96	1.7	1.6	1.2	1.7	2.8
			34	35	36	37	38	39	40	41	42	43	
	Core environmental indica	ators	ABT 8 70/100	AG 22 100/150	ABb 16 70/100	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA	
Impact categ	ory	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	
Climate	Total	kg CO₂ eq.	24	20	22	26	18	17	17	19	25	17	
change	Fossil	kg CO ₂ eq.	24	20	22	26	18	17	17	19	25	17	
	Biogenic*	kg CO₂ eq.	0	0	0	0	0	0	0	0	0	0	

Land use and land use change	kg CO₂ eq.	0.038	0.037	0.038	0.039	0.035	0.034	0.034	0.035	0.057	0.034
GWP-GHG**	kg CO₂ eq.	24***	20***	22***	26***	18***	17***	17***	19***	25***	17***
Ozone depletion	kg CFC 11 eq.	2.8E-11	3.0E-11	3.0E-11	2.7E-11	2.4E-11	2.4E-11	2.4E-11	2.4E-11	2.2E-11	2.4E-11
Acidification	mol H+ eq.	0.21	0.18	0.20	0.24	0.16	0.15	0.15	0.17	0.23	0.15
Eutrophication aquatic freshwater	kg PO ₄ ³⁻ eq. ****	1.5E-05	1.5E-05	1.5E-05	1.6E-05	1.4E-05	1.4E-05	1.4E-05	1.4E-05	2.6E-05	1.4E-05
Eutrophication aquatic freshwater	kg P eq.	1.5E-05	1.5E-05	1.5E-05	1.6E-05	1.4E-05	1.4E-05	1.4E-05	1.4E-05	2.6E-05	1.4E-05
Eutrophication aquatic marine	kg N eq.	0.056	0.049	0.053	0.062	0.045	0.042	0.043	0.047	0.063	0.043
Eutrophication terrestrial	mol N eq.	0.63	0.55	0.59	0.69	0.51	0.47	0.48	0.53	0.70	0.48
Photochemical ozone formation	kg NMVOC eq.	0.19	0.16	0.17	0.21	0.15	0.13	0.14	0.15	0.21	0.14
Depletion of abiotic resources - minerals and metals	kg Sb eq.	8.5E-07	8.6E-07	8.7E-07	8.5E-07	7.9E-07	7.8E-07	7.8E-07	7.9E-07	1.0E-06	7.8E-07
Depletion of abiotic resources - fossil fuels	MJ, net calorific value	2897	2210	2523	3394	1839	1604	1603	2100	2916	1693
Water use	m³ world eq. deprived	1.9	1.2	1.6	2.5	0.79	0.72	0.53	1.3	2.4	0.82

^{*} This indicator is set to zero, due to inconsistencies in the dataset used delivered by Sphera. Though, net result over the life cycle is zero since carbon uptake and emission is zero during a life-cycle.

^{** &}quot;GWP – total" but excluding "biogenic"

^{***} The default value in the Swedish Transport Administration's tool Klimatkalkyl is 49 kg per tonne asphalt mixture (6.5% bitumen) for A1-A3 (Trafikverket, Klimatkalkyl version 7.0, 2021)
**** In EN 15804 the unit is P04³⁻ eq. This is not correct and shall be P eq.

Table 6: Results of the LCA (modules C and D) - Core environmental indicators per declared unit of specific asphalt mixtures. The table presents results for asphalt mixtures containing the actual annual mean share of Recycled Asphalt Pavement (RAP).

				1-43			1	2	3	4	5	6	7	8	9	10
Co	ore environmental	indicators	All asp	halt mixtu	ıres		ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100
Impact of	category	Unit	C1 (S1/S2)	C2	С3	C4	D	D	D	D	D	D	D	D	D	D
Climate	Total	kg CO₂ eq.	2.1/0.61	3.0	NR	0	-12	-14	-12	-11	-15	-15	-13	-15	-13	-12
change	Fossil	kg CO₂ eq.	2.0/0.61	3.0	NR	0	-12	-14	-12	-11	-15	-15	-13	-15	-13	-12
	Biogenic	kg CO₂ eq.	0/0	0	NR	0	0	0	0	0	0	0	0	0	0	0
	Land use and land use change	kg CO₂ eq.	0.017/5.2E-03	0.025	NR	0	0.011	0.012	0.011	9.4E-03	0.012	0.012	-3.2E-03	-4.1E-03	-3.3E-03	9,9E-03
	GWP-GHG	kg CO₂ eq.	2.1/0.61	3.0	NR	0	-12	-14	-12	-11	-15	-15	-13	-15	-13	-12
Ozone dep	oletion	kg CFC 11 eq.	2.8E-16/8.0E-17	6.0E-16	NR	0	-2.6E-11	-3.0E-11	-2.5E-11	-2.2E-11	-2.9E-11	-2.9E-11	-5.2E-12	-6.5E-12	-5.4E-12	-2.4E-11
Acidification	on	mol H+ eq.	0.022/6.9E-03	0.010	NR	0	-0.12	-0.13	-0.12	-0.11	-0.14	-0.14	-0.13	-0.15	-0.13	-0.11
Eutrophica	ation aquatic freshwater	kg PO ₄ 3- eq.	6.5E-06/1.9E-06	9.1E-06	NR	0	3.4E-06	3.9E-06	3.3E-06	3.0E-06	3.9E-06	3.9E-06	-1.6E-06	-2.1E-06	-1.7E-06	3.1E-06
Eutrophica	ation aquatic freshwater	kg P eq.	6.5E-06/1.9E-06	9.1E-06	NR	0	3.4E-06	3.9E-06	3.3E-06	3.0E-06	3.9E-06	3.9E-06	-1.6E-06	2.1E-06	1.7E-06	3.1E-06
Eutrophica	ation aquatic marine	kg N eq.	0.011/3.5E-03	4.7E-03	NR	0	-0.026	-0.029	-0.026	-0.024	-0.031	-0.031	-0.031	-0.037	-0.031	-0.025
Eutrophica	ation terrestrial	mol N eq.	0.12/0.038	0.053	NR	0	-0.29	-0.33	-0.29	-0.27	-0.35	-0.35	-0.34	-0.42	-0.34	-0.28
Photocher	mical ozone formation	kg NMVOC eq.	0.033/0.010	9.3E-03	NR	0	-0.097	-0.11	-0.098	-0.089	-0.12	-0.12	-0.11	-0.13	-0.11	-0.093
Depletion minerals a	of abiotic resources - and metals	kg Sb eq.	1.6E-07/4.8E-08	2.7E-07	NR	0	-1.3E-07	-1.5E-07	-1.2E-07	-1.1E-07	-1.5E-07	-1.5E-07	-1.1E-07	-1.4E-07	-1.2E-07	-1.2E-07
Depletion fuels	of abiotic resources - fossil	MJ, net calorific value	28/8.4	41	NR	0	-2440	-2760	-2460	-2250	-2940	-2940	-2430	-2950	-2410	-2340
Water use		m³ world eq. deprived	0.11/5.5E-03	0.028	NR	0	-2.8	-3.2	-2.8	-2.6	-3.4	-3.4	-2.7	-3.3	-2.7	-2.7
			11		12		13	14	15	16	17	18	19	20	21	22
Co	ore environmental	indicators	ABT 16 70/100 LTA	ABT 1	6 160/2	220	ABT 16 160/220 LTA	ABT 16 70/100 An7	ABT 16 70/100 An7 LTA	ABS 16 70/100 An7	ABS 16 70/100 An7 LTA	ABS 16 70/100 An6	ABS 16 70/100 An6 LTA	ABS 16 70/100 An4	ABS 16 70/100 An9	ABS 16 70/100 An9 LTA
Impact of	category	Unit	D		D		D	D	D	D	D	D	D	D	D	D
Climate	Total	kg CO₂ eq.	-14		-13		-13	-15	-15	-14	-14	-12	-14	-14	-14	-14
change	Fossil	kg CO ₂ eq.	-14		-13		-13	-15	-15	-14	-14	-12	-14	-14	-14	-14
_	Biogenic	kg CO₂ eq.	0		0		0	0	0	0	0	0	0	0	0	0
	Land use and land use change	kg CO ₂ eq.	0.012		0.012		0.012	6.7E-04	6.7E-04	-4.8E-03	-4.8E-03	-3.6E-03	-4.6E-03	-4.6E-03	-4.8E-03	-4.8E-03
	GWP-GHG	kg CO ₂ eq.	-14		-13		-13	-15	-15	-14	-14	-12	-14	-14	-14	-14
Ozone dep	oletion	kg CFC 11 eq.	-3.0E-11	-3	3.0E-11		-3.0E-11	-1.4E-11	-1.4E-11	-5.7E-12	-5.7E-12	-4.8E-12	-6.0E-12	-6.0E-12	-5.7E-12	-5.7E-12
Acidification	on	mol H+ eq.	-0.14		-0.13		-0.13	-0.15	-0.15	-0.15	-0.15	-0.12	-0.15	-0.15	-0.15	-0.15
Eutrophica	ation aquatic freshwater	kg PO ₄ 3- eq.	3.9E-06	3	.9E-06		3.9E-06	-3.4E-07	-3.4E-07	-2.3E-06	-2.3E-06	-1.8E-06	-2.2E-06	-2.2E-06	-2.3E-06	-2.3E-06
Eutrophica	ation aquatic freshwater	kg P eq.	3.9E-06	3	.9E-06		3.9E-06	-3.4E-07	-3.4E-07	-2.3E-06	-2.3E-06	-1.8E-06	-2.2E-06	-2.2E-06	-2.3E-06	-2.3E-06
Eutrophica	ation aquatic marine	kg N eq.	-0.030	-	0.029		-0.029	-0.035	-0.035	-0.036	-0.036	-0.029	-0.036	-0.036	-0.036	-0.036
Eutrophica	ation terrestrial	mol N eq.	-0.34		-0.32		-0.32	-0.39	-0.39	-0.40	-0.40	-0.32	-0.40	-0.40	-0.40	-0.40
Photocher	mical ozone formation	kg NMVOC eq.	-0.11		-0.11		-0.11	-0.13	-0.13	-0.13	-0.13	-0.10	-0.13	-0.13	-0.13	-0.13
Depletion minerals a	of abiotic resources - and metals	kg Sb eq.	-1.5E-07	-1	5E-07		-1.5E-07	-1.5E-07	-1.5E-07	-1.4E-07	-1.4E-07	-1.1E-07	-1.4E-07	-1.4E-07	-1.4E-07	-1.4E-07
Depletion fossil fuels	of abiotic resources –	MJ, net calorific value	-2850		-2670		-2670	-2860	-2860	-2770	-2770	-2260	-2770	-2770	-2770	-2770

Water use		m³ world eq. deprived	-3.3	-3.1	-3.1	-3.3	-3.3	-3.1	-3.1	-2.6	-3.1	-3.1	-3.1	-3.1
			23	24	25	26	27	28	29	30	31	32	33	34
Co	ore environmental	indicators	AG 16 70/100	AG 16 70/100 LTA	AG 16 160/220	AG 16 160/220 LTA	ABB 22 70/100	ABB 22 70/100 LTA	ABT 16 100/150 LTA	ABT 16 100/150 AN7 LTA	ABb 16 70/100 LTA	ABb 11 70/100	ABTS 8 160/220	ABT 8 70/100
Impact of	category	Unit	D	D	D	D	D	D	D	D	D	D	D	D
Climate	Total	kg CO₂ eq.	-10	-12	-10	-11	-12	-8.7	-12	-12	-9.5	-12	-17	-14
change	Fossil	kg CO₂ eq.	-10	-12	-10	-11	-12	-8.7	-12	-12	-9.5	-12	-18	-14
	Biogenic	kg CO₂ eq.	0	0	0	0	0	0	0	0	0	0	0	0
	Land use and land use change	kg CO₂ eq.	0.011	0.012	0.012	0.012	0.013	9.6E-03	0.011	5.7E-04	0.010	0.012	0.012	0.012
	GWP-GHG	kg CO₂ eq.	-10	-12	-10	-11	-12	-8.7	-12	-12	-9.5	-12	-17	-14
Ozone dep		kg CFC 11 eq.	-2.7E-11	-3.0E-11	-2.9E-11	-3.0E-11	-3.0E-11	-2.3E-11	-2.5E-11	-1.1E-11	-2.4E-11	-3.0E-11	-2.8E-11	-2.8E-11
Acidification		mol H+ eq.	-0.10	-0.11	-0.10	-0.10	-0.11	-0.084	-0.12	-0.12	-0.092	-0.12	-0.17	-0.13
Eutrophica	ation aquatic freshwater	kg PO ₄ 3- eq.	3.6E-06	3.9E-06	3.8E-06	3.9E-06	4.0E-06	3.0E-06	3.4E-06	-2.8E-07	3.2E-06	3.9E-06	3.8E-06	3.8E-06
	ation aquatic freshwater	kg P eq.	3.6E-06	3.9E-06	3.8E-06	3.9E-06	4.0E-06	3.0E-06	3.4E-06	-2.8E-07	3.2E-06	3.9E-06	3.8E-06	3.8E-06
Eutrophica	ation aquatic marine	kg N eq.	-0.022	-0.025	-0.022	-0.023	-0.025	-0.018	-0.025	-0.028	-0.020	-0.027	-0.038	-0.030
	ation terrestrial	mol N eq.	-0.25	-0.28	-0.25	-0.26	-0.28	-0.21	-0.28	-0.31	-0.23	-0.30	-0.42	-0.33
	nical ozone formation	kg NMVOC eq.	-0.082	-0.092	-0.082	-0.085	-0.092	-0.068	-0.095	-0.10	-0.075	-0.099	-0.14	-0.11
Depletion minerals a	of abiotic resources - nd metals	kg Sb eq.	-1.4E-07	-1.5E-07	-1.5E-07	-1.5E-07	-1.5E-07	-1.2E-07	-1.3E-07	-1.2E-07	-1.2E-07	-1.5E-07	-1.4E-07	-1.4E-07
Depletion fossil fuels	of abiotic resources –	MJ, net calorific value	-2070	-2315	-2056	-2137	-2315	-1726	-2389	-2315	-1896	-2492	-3573	-2778
Water use		m³ world eq. deprived	-2.4	-2.7	-2.4	-2.5	-2.7	-2.0	-2.8	-2.6	-2.2	-2.9	-4.1	-3.2
			35	36	37	38	39	40	41	42	43			
Co	ore environmental	indicators	AG 22 100/150	ABb 16 70/100	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA			
Impact of	category	Unit	D	D	D	D	D	D	D	D	D			
Climate	Total	kg CO₂ eq.	-11	-12	-16	-8.8	-7.7	-7.7	-10	-14	-8.1			
change	Fossil	kg CO₂ eq.	-11	-12	-16	-8.8	-7.7	-7.7	-10	-14	-8.1			
	Biogenic	kg CO₂ eq.	0	0	0	0	0	0	0	0	0			
	Land use and land use change	kg CO₂ eq.	0.012	0.012	0.012	0.010	9.9E-03	9.9E-03	0.010	-4.6E-03	9.9E-03			
	GWP-GHG	kg CO₂ eq.	-11	-12	-16	-8.8	-7.7	-7.7	-10	-14	-8.1			
Ozone dep	letion	kg CFC 11 eq.	-3.0E-11	-3.0E-11	-2.7E-11	-2.4E-11	-2.4E-11	-2.4E-11	-2.4E-11	-6.0E-12	-2.4E-11			
Acidification	on	mol H+ eq.	-0.10	-0.12	-0.16	-0.084	-0.073	-0.073	-0.097	-0.15	-0.077			
Eutrophica	ation aquatic freshwater	kg PO ₄ 3- eq.	3.9E-06	3.9E-06	3.7E-06	3.2E-06	3.1E-06	3.1E-06	3.2E-06	-2.2E-06	3.1E-06			
	ation aquatic freshwater	kg P eq.	3.9E-06	3.9E-06	3.7E-06	3.2E-06	3.1E-06	3.1E-06	3.2E-06	-2.2E-06	3.1E-06			
	ation aquatic marine	kg N eq.	-0.022	-0.026	-0.035	-0.018	-0.016	-0.016	-0.021	-0.036	-0.017			
	ation terrestrial	mol N eq.	-0.25	-0.29	-0.39	-0.21	-0.18	-0.18	-0.24	-0.40	-0.19			
	nical ozone formation	kg NMVOC eq.	-0.083	-0.095	-0.13	-0.068	-0.059	-0.059	-0.079	-0.13	-0.063			
Depletion minerals a	of abiotic resources - nd metals	kg Sb eq.	-1.5E-07	-1.5E-07	-1.3E-07	-1.2E-07	-1.2E-07	-1.2E-07	-1.2E-07	-1.4E-07	-1.2E-07			
Depletion fossil fuels	of abiotic resources –	MJ, net calorific value	-2093	-2404	-3273	-1729	-1496	-1494	-1990	-2773	-1585			
Water use		m³ world eq. deprived	-2.5	-2.8	-3.7	-2.0	-1.8	-1.8	-2.3	-3.1	-1.9			

Table 7: Results of the LCA (modules A1- A3) – Resource use per declared unit of specific asphalt mixtures. The table presents results for asphalt mixtures containing the actual annual mean share of Recycled Asphalt Pavement (RAP).

		1	2	3	4	5	6	7	8	9	10	11
Use of resources		ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100	ABT 16 70/100 LTA
Parameter	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	61	63	61	59	63	63	113	116	114	60	63
Use of renewable primary energy as raw materials	MJ, net calorific value	0	0	0	0	0	0	64	64	64	0	0
Total use of renewable primary energy	MJ, net calorific value	61	63	61	59	63	63	177	180	178	60	63
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	234	253	235	219	264	262	250	284	248	227	258
Use of non-renewable primary energy as raw materials	MJ, net calorific value	2320	2620	2340	2140	2790	2790	2320	2810	2300	2230	2710
Total use of non-renewable primary energy	MJ, net calorific value	2550	2880	2580	2360	3060	3060	2570	3090	2550	2450	2970
Use of secondary material	kg	184	64	207	287	64	64	280	94	255	249	59
Use of renewable secondary fuels	,		0	0	0	0	0	0	0	0	0	0
of non-renewable secondary fuels MJ, net calorific value		0	0	0	0	0	0	0	0	0	0	0
Use of net fresh water	m ³	0.22	0.24	0.22	0.21	0.24	0.24	0.21	0.23	0.21	0.21	0.24
		12	13	14	15	16	17	18	19	20	21	22
Use of resources		ABT 16 160/220	ABT 16 160/220 LTA	ABT 16 70/100 An7	ABT 16 70/100 An7 LTA	ABS 16 70/100 An7	ABS 16 70/100 An7 LTA	ABS 16 70/100 An6	ABS 16 70/100 An6 LTA	ABS 16 70/100 An4	ABS 16 70/100 An9	ABS 16 70/100 An9 LTA
Parameter	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	63	63	61	61	116	116	113	116	116	116	116
Use of renewable primary energy as raw materials	MJ, net calorific value	0	0	0	0	64	64	64	64	64	64	64
Total use of renewable primary energy	MJ, net calorific value	63	63	61	61	180	180	177	180	180	180	180
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	251	249	270	268	277	275	242	275	277	277	275
Use of non-renewable primary energy as raw materials	MJ, net calorific value	2540	2540	2710	2710	2640	2640	2160	2640	2640	2640	2640
Total use of non-renewable primary energy	MJ, net calorific value	2790	2790	2980	2980	2920	2920	2400	2920	2920	2920	2920
Use of secondary material	kg	59	59	59	59	94	94	274	91	91	94	94
Use of renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0
Use of non-renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0
Use of net fresh water	m ³	0.23	0.23	0.23	0.23	0.22	0.23	0.20	0.23	0.22	0.22	0.23
Use of resources		23 AG 16 70/100	24 AG 16 70/100 LTA	25 AG 16 160/220	26 AG 16 160/220 LTA	27 ABB 22 70/100	28 ABB 22 70/100 LTA	29 ABT 16 100/150 LTA	30 ABT 16 100/150 AN7 LTA	31 ABb 16 70/100 LTA	32 ABb 11 70/100	33 ABTS 8 160/220
Parameter	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	62	63	63	63	64	60	61	59	60	63	63
Use of renewable primary energy as raw materials	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0
Total use of renewable primary energy	MJ, net calorific value	62	63	63	63	64	60	61	59	60	63	63
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	217	231	218	222	233	193	229	232	202	242	296
Use of non-renewable primary energy as raw materials	MJ, net calorific value	1970	2200	1955	2032	2201	1642	2272	2195	1803	2370	3400

Total use of non-renewable primary energy	MJ, net calorific value	2190	2430	2173	2253	2434	1834	2502	2427	2006	2612	3696
Use of secondary material	kg	142	51	83	52	46	270	198	228	244	55	82
Use of renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0
Use of non-renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0
Use of net fresh water	m ³	0.21	0.23	0.22	0.22	0.22	0.20	0.22	0,21	0,21	0.23	0.25
		34	35	36	37	38	39	40	41	42	43	
Use of resources		ABT 8 70/100	AG 22 100/150	ABb 16 70/100	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA	
Parameter	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	63	63	63	62	60	60	60	60	116	60	
Use of renewable primary energy as raw materials	MJ, net calorific value	0	0	0	0	0	0	0	0	64	0	
Total use of renewable primary energy	MJ, net calorific value	63	63	63	62	60	60	60	60	180	60	
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	254	221	237	279	196	182	183	207	275	186	
Use of non-renewable primary energy as raw materials	MJ, net calorific value	2643	1990	2286	3115	1644	1422	1420	1893	2641	1507	
Total use of non-renewable primary energy	MJ, net calorific value	2897	2211	2523	3394	1839	1604	1603	2100	2917	1693	
Use of secondary material	kg	99	53	52	126	240	244	245	244	91	244	
Use of renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	
Use of non-renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	
Use of net fresh water	m³	0.23	0.22	0.23	0.24	0.20	0.20	0.19	0.21	0.23	0.20	

Table 8: Results of the LCA (modules C and D) - Resource use per declared unit of specific asphalt mixtures. The table presents results for asphalt mixtures containing the actual annual mean share of Recycled Asphalt Pavement (RAP).

			1-43			1	2	3	4	5	6	7	8	9	10
Use of resource	es	All aspl	halt mixtu	res		ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100
Parameter	Unit	C1 (S1/S2)	C2	С3	C4	D	D	D	D	D	D	D	D	D	D
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	1.6/0.47	2.3	NR	0	-12	-13	-11	-10	-13	-13	-7.5	-9.4	-7.8	-11
Use of renewable primary energy as raw materials	MJ, net calorific value	0/0	0	NR	0	0	0	0	0	0	0	0	0	0	0
Total use of renewable primary energy	MJ, net calorific value	1.6/0.47	2.3	NR	0	-12	-13	-11	-10	-13	-13	-7.5	-9.4	-7.8	-11
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	28/8.4	41	NR	0	-119	-134	-120	-109	-143	-143	-128	-156	-128	-114
Use of non-renewable primary energy as raw materials	MJ, net calorific value	0/0	0	NR	0	-2320	-2620	-2340	-2140	-2790	-2790	-2300	-2790	-2280	-2230
Total use of non-renewable primary energy	MJ, net calorific value	28/8.4	41	NR	0	-2440	-2760	-2460	-2250	-2940	-2940	-2430	-2950	-2410	-2340
Use of secondary material	kg	0/0	0	NR	0	0	0	0	0	0	0	0	0	0	0
Use of renewable secondary fuels	MJ, net calorific value	0/0	0	NR	0	0	0	0	0	0	0	0	0	0	0
Use of non-renewable secondary fuels	MJ, net calorific value	0/0	0	NR	0	0	0	0	0	0	0	0	0	0	0
Use of net fresh water	m ³	0.022/5.4E-04	2.7E-03	NR	0	-0.096	-0.11	-0.096	-0.087	-0.11	-0.11	-0.080	-0.099	-0.081	-0.091
Use of resource	es	11 ABT 16 70/10 LTA		12 BT 16 0/220		13 ABT 16 160/220 LTA	14 ABT 16 70/100 An7	15 ABT 16 70/100 An7 LTA	16 ABS 16 70/100 An7	17 ABS 16 70/100 An7 LTA	18 ABS 16 70/100 An6	19 ABS 16 70/100 An6 LTA	20 ABS 16 70/100 An4	21 ABS 16 70/100 An9	22 ABS 16 70/100 An9 LTA
Parameter	Unit	D		D		D	D	D	D	D	D	D	D	D	D
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	-13		-13		-13	-11	-11	-9.3	-9.3	-7.5	-9.4	-9.4	-9.3	-9.3
Use of renewable primary energy as raw materials	MJ, net calorific value	0		0		0	0	0	0	0	0	0	0	0	0
Total use of renewable primary energy	MJ, net calorific value	-13		-13		-13	-11	-11	-9.3	-9.3	-7.5	-9.4	-9.4	-9.3	-9.3
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	-139		-130		-130	-149	-149	-149	-149	-121	-148	-148	-149	-149
Use of non-renewable primary energy as raw materials	MJ, net calorific value	-2710	-	2540		-2540	-2710	-2710	-2620	-2620	-2140	-2620	-2620	-2620	-2620
Total use of non-renewable primary energy	MJ, net calorific value	-2850	-	2670		-2670	-2860	-2860	-2770	-2770	-2260	-2770	-2770	-2770	-2770
Use of secondary material	kg	0		0		0	0	0	0	0	0	0	0	0	0
Use of renewable secondary fuels	MJ, net calorific value	0		0	_	0	0	0	0	0	0	0	0	0	0

Use of non-renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0	0
Use of net fresh water	m ³	-0.11	-0.11	-0.11	-0.10	-0.10	-0.094	-0.094	-0.076	-0.094	-0.094	-0.094	-0.094
OSC OF HEL HESH WALLE		23	24	25	26	27	28	29	30	31	32	33	34
Use of resource	es	AG 16 70/100	AG 16 70/100 LTA	AG 16 160/220	AG 16 160/220 LTA	ABB 22 70/100	ABB 22 70/100 LTA	ABT 16 100/150 LTA	ABT 16 100/150 AN7 LTA	ABb 16 70/100 LTA	ABb 11 70/100	ABTS 8 160/220	ABT 8 70/100
Parameter	Unit	D	D	D	D	D	D	D	D	D	D	D	D
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	-12	-14	-13	-14	-14	-10	-11	-8.9	-11	-13	-13	-13
Use of renewable primary energy as raw materials	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0	0
Total use of renewable primary energy	MJ, net calorific value	-12	-14	-13	-14	-14	-10	-11	-8.9	-11	-13	-13	-13
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	-102	-114	-101	-105	-114	-85	-116	-121	-93	-122	-173	-135
Use of non-renewable primary energy as raw materials	MJ, net calorific value	-1970	-2201	-1955	-2032	-2201	-1642	-2272	-2195	-1803	-2370	-3400	-2643
Total use of non-renewable primary energy	MJ, net calorific value	-2070	-2315	-2056	-2137	-2315	-1726	-2389	-2315	-1896	-2492	-3573	-2778
Use of secondary material	kg	0	0	0	0	0	0	0	0	0	0	0	0
Use of renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0	0
Use of non-renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0	0	0	0
Use of net fresh water	m ³	-0.089	-0.099	-0.092	-0.095	-0.10	-0.075	-0.094	-0.083	-0.080	-0.10	-0.13	-0.11
		35	36	37	38	39	40	41	42	43			
Use of resource	es	AG 22 100/150	ABb 16 70/100	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA			
Parameter	Unit	D	D	D	D	D	D	D	D	D			
Use of renewable primary energy excl. renewable primary energy resources used as raw materials	MJ, net calorific value	-14	-14	-12	-11	-11	-11	-11	-9.4	-11			
Use of renewable primary energy as raw materials	MJ, net calorific value	0	0	0	0	0	0	0	0	0			
Total use of renewable primary energy	MJ, net calorific value	-14	-14	-12	-11	-11	-11	-11	-9.4	-11			
Use of non-renewable primary energy excl. non-renewable primary energy resources used as raw materials	MJ, net calorific value	-103	-118	-158	-85	-74	-74	-97	-148	-78			
Use of non-renewable primary energy as raw materials	MJ, net calorific value	-1990	-2286	-3115	-1644	-1422	-1420	-1893	-2624	-1507			
Total use of non-renewable primary energy	MJ, net calorific value	-2093	-2404	-3273	-1729	-1496	-1494	-1990	-2773	-1585			
Use of secondary material	kg	0	0	0	0	0	0	0	0	0			
Use of renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0			

Use of non-renewable secondary fuels	MJ, net calorific value	0	0	0	0	0	0	0	0	0
Use of net fresh water	m³	-0.094	-0.10	-0.12	-0.077	-0.071	-0.071	-0.083	-0.094	-0.073

Table 9: Results of the LCA (modules A1- A3) – Waste categories and output flows per declared unit of specific asphalt mixtures. The table presents results for asphalt mixtures containing the actual annual mean share of Recycled Asphalt Pavement (RAP).

		mixture	s containing				orea rispilare	i avement (i				
		1	2	3	4	5	6	7	8	9	10	11
Waste categories &	output flows	ABT 11	ABT 11	ABT 11	ABT 11		ABT 11 70/100	ABS 11 70/100	ABS 11 70/100	ABS 11		ABT 16 70/100
Truste dategories a	output none	160/220	160/220 LTA	100/150	100/150 LTA	ABT 11 70/100	LTA	An7	An7LTA	100/150	ABT 16 70/100	LTA
		· ·	· ·							An7LTA		
Parameter/Indicator	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Hazardous waste disposed	kg	8.2E-03	9.0E-03	8.1E-03	7.5E-03	9.0E-03	9.0E-03	4.0E-03	4.2E-03	4.0E-03	7.8E-03	9.0E-03
Non-hazardous waste disposed	kg	0.056	0.058	0.056	0.053	0.059	0.058	0.11	0.12	0.11	0.055	0.058
Radioactive waste disposed	kg	3.0E-04	3.1E-04	3.0E-04	2.8E-04	3.2E-04	3.2E-04	5.8E-04	6.1E-04	5.8E-04	2.9E-04	3.2E-04
Components for re-use	kg	0	0	0	0	0	0	0	0	0	0	0
Materials for recycling	kg	0	0	0	0	0	0	0	0	0	0	0
Materials for energy recovery	kg	0.017	0.018	0.017	0.016	0.018	0.018	0.011	0.012	0.012	0.016	0.018
Exported energy	MJ per energy carrier	0	0	0	0	0	0	0	0	0	0	0
		12	13	14	15	16	17	18	19	20	21	22
Waste categories &	output flows	ABT 16	ABT 16	ABT 16 70/100	ABT 16 70/100	ABS 16 70/100	ABS 16 70/100	ABS 16 70/100	ABS 16 70/100	ABS 16 70/100	ABS 16 70/100	ABS 16 70/100
		160/220	160/220 LTA	An7	An7 LTA	An7	An7 LTA	An6	An6 LTA	An4	An9	An9 LTA
Parameter/Indicator	Unit	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Hazardous waste disposed	kg	9,1E-03	9,1E-03	5,7E-03	5,7E-03	4,1E-03	4,1E-03	3,9E-03	4,1E-03	4,1E-03	4,1E-03	4,1E-03
Non-hazardous waste disposed	kg	0,059	0,058	0,055	0,054	0,12	0,11	0,11	0,12	0,12	0,12	0,12
Radioactive waste disposed	kg	3,2E-04	3,2E-04	3,5E-04	3,5E-04	6,2E-04	6,1E-04	5,8E-04	6,1E-04	6,2E-04	6,2E-04	6,1E-04
Components for re-use	kg	0	0	0	0	0	0	0	0	0	0	0
Materials for recycling	kg	0	0	0	0	0	0	0	0	0	0	0
Materials for energy recovery	kg	0.018	0.018	0.014	0.014	0.012	0.012	0.011	0.012	0.012	0.012	0.012
Exported energy	MJ per energy carrier	0	0	0	0	0	0	0	0	0	0	0
		23	24	25	26	27	28	29	30	31	32	33
Waste categories &	output flows		AG 16 70/100		AG 16 160/220		ABB 22 70/100	ABT 16	ABT 16	ABb 16 70/100		ABTS 8
waste catebonies a	output nows	AG 16 70/100	LTA	AG 16 160/220	LTA	ABB 22 70/100	LTA	100/150 LTA	100/150 AN7	LTA	ABb 11 70/100	160/220
									LTA			
Parameter/Indicator	Unit	A1-A3	A1-A3									
Hazardous waste disposed	kg		711713	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Non-hazardous waste disposed	Ng .	8.6E-03	9.2E-03	9.0E-03	9.2E-03	A1-A3 9.2E-03	A1-A3 7.7E-03	A1-A3 8.1E-03	A1-A3 5.2E-03	A1-A3 7.9E-03	A1-A3 9.1E-03	A1-A3 8.8E-03
	kg	8.6E-03 0.057										
Radioactive waste disposed			9.2E-03	9.0E-03	9.2E-03	9.2E-03	7.7E-03	8.1E-03	5.2E-03	7.9E-03	9.1E-03	8.8E-03
Components for re-use	kg kg kg	0.057 3.1E-04 0	9.2E-03 0.058 3.2E-04 0	9.0E-03 0.058 3.2E-04 0	9.2E-03 0.058 3.2E-04 0	9.2E-03 0.059 3.3E-04 0	7.7E-03 0.054 2.8E-04	8.1E-03 0.055 2.9E-04 0	5.2E-03 0.051 3.2E-04 0	7.9E-03 0.054 2.9E-04 0	9.1E-03 0.059 3.2E-04 0	8.8E-03 0.059 3.2E-04 0
Components for re-use Materials for recycling	kg kg kg	0.057 3.1E-04 0	9.2E-03 0.058 3.2E-04 0	9.0E-03 0.058 3.2E-04 0	9.2E-03 0.058 3.2E-04 0	9.2E-03 0.059 3.3E-04 0	7.7E-03 0.054 2.8E-04 0	8.1E-03 0.055 2.9E-04 0	5.2E-03 0.051 3.2E-04 0	7.9E-03 0.054 2.9E-04 0	9.1E-03 0.059 3.2E-04 0	8.8E-03 0.059 3.2E-04 0
Components for re-use Materials for recycling Materials for energy recovery	kg kg kg kg	0.057 3.1E-04 0 0 0.017	9.2E-03 0.058 3.2E-04 0 0	9.0E-03 0.058 3.2E-04 0 0	9.2E-03 0.058 3.2E-04 0 0 0.018	9.2E-03 0.059 3.3E-04 0 0	7.7E-03 0.054 2.8E-04 0 0	8.1E-03 0.055 2.9E-04 0 0 0.017	5.2E-03 0.051 3.2E-04 0 0 0.013	7.9E-03 0.054 2.9E-04 0 0	9.1E-03 0.059 3.2E-04 0 0	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling	kg kg kg	0.057 3.1E-04 0 0 0.017	9.2E-03 0.058 3.2E-04 0 0 0.018	9.0E-03 0.058 3.2E-04 0 0 0.018	9.2E-03 0.058 3.2E-04 0 0 0.018	9.2E-03 0.059 3.3E-04 0 0 0.018	7.7E-03 0.054 2.8E-04 0 0 0.016	8.1E-03 0.055 2.9E-04 0 0 0.017 0	5.2E-03 0.051 3.2E-04 0 0 0.013	7.9E-03 0.054 2.9E-04 0 0 0.017	9.1E-03 0.059 3.2E-04 0 0 0.018	8.8E-03 0.059 3.2E-04 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy	kg kg kg kg kg kg MJ per energy carrier	0.057 3.1E-04 0 0 0.017	9.2E-03 0.058 3.2E-04 0 0	9.0E-03 0.058 3.2E-04 0 0	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37	9.2E-03 0.059 3.3E-04 0 0	7.7E-03 0.054 2.8E-04 0 0 0.016 0	8.1E-03 0.055 2.9E-04 0 0 0.017	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery	kg kg kg kg kg kg MJ per energy carrier	0.057 3.1E-04 0 0 0.017 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11	9,2E-03 0,059 3,3E-04 0 0 0,018 0 38	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories &	kg kg kg kg kg kg MJ per energy carrier output flows	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100	9.2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy	kg kg kg kg kg kg MJ per energy carrier	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3	9.2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA A1-A3	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories & Parameter/Indicator Hazardous waste disposed	kg kg kg kg kg MJ per energy carrier output flows Unit kg	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3 8.8E-03	9.2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3 9.2E-03	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100 A1-A3 9.2E-03	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3 8.5E-03	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3 7.9E-03	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3 7.9E-03	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3 7.9E-03	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3 7.9E-03	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA A1-A3 4.1E-03	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3 7.9E-03	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories & Parameter/Indicator	kg kg kg kg kg MJ per energy carrier output flows Unit	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3 8.8E-03 0.058	9.2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3 9.2E-03 0.059	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100 A1-A3 9.2E-03 0.059	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3 8.5E-03 0.058	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3 7.9E-03 0.055	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3 7.9E-03 0.054	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3 7.9E-03 0.055	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3 7.9E-03 0.054	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA A1-A3 4.1E-03 0.12	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3 7.9E-03 0.054	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories & Parameter/Indicator Hazardous waste disposed Non-hazardous waste disposed Radioactive waste disposed	kg kg kg kg kg MJ per energy carrier output flows Unit kg kg	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3 8.8E-03 0.058 3.2E-04	9,2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3 9,2E-03 0.059 3.2E-04	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100 A1-A3 9.2E-03 0.059 3.2E-04	9.2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3 8.5E-03 0.058 3.1E-04	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3 7.9E-03 0.055 3.0E-04	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3 7.9E-03 0.054 2.9E-04	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3 7.9E-03 0.055 2.9E-04	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3 7.9E-03 0.054 2.9E-04	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA A1-A3 4.1E-03 0.12 6.1E-04	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3 7.9E-03 0.054 2.9E-04	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories & Parameter/Indicator Hazardous waste disposed Non-hazardous waste disposed Radioactive waste disposed Components for re-use	kg kg kg kg kg MJ per energy carrier output flows Unit kg kg kg	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3 8.8E-03 0.058 3.2E-04 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3 9,2E-03 0.059 3.2E-04 0	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100 A1-A3 9.2E-03 0.059 3.2E-04 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3 8.5E-03 0.058 3.1E-04 0	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3 7.9E-03 0.055 3.0E-04 0	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3 7.9E-03 0.055 2.9E-04 0	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA 41-A3 4.1E-03 0.12 6.1E-04 0	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories & Parameter/Indicator Hazardous waste disposed Non-hazardous waste disposed Radioactive waste disposed Components for re-use Materials for recycling	kg kg kg kg kg MJ per energy carrier output flows Unit kg kg kg kg	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3 8.8E-03 0.058 3.2E-04 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3 9,2E-03 0.059 3.2E-04 0	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100 A1-A3 9.2E-03 0.059 3.2E-04 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3 8.5E-03 0.058 3.1E-04 0	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3 7.9E-03 0.055 3.0E-04 0	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3 7.9E-03 0.055 2.9E-04 0	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA 41-A3 4.1E-03 0.12 6.1E-04 0	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	8.8E-03 0.059 3.2E-04 0 0
Components for re-use Materials for recycling Materials for energy recovery Exported energy Waste categories & Parameter/Indicator Hazardous waste disposed Non-hazardous waste disposed Radioactive waste disposed Components for re-use	kg kg kg kg kg MJ per energy carrier output flows Unit kg kg kg	0.057 3.1E-04 0 0 0.017 0 34 ABT 8 70/100 A1-A3 8.8E-03 0.058 3.2E-04 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0 35 AG 22 100/150 A1-A3 9,2E-03 0.059 3.2E-04 0	9.0E-03 0.058 3.2E-04 0 0 0.018 0 36 ABb 16 70/100 A1-A3 9.2E-03 0.059 3.2E-04 0	9,2E-03 0.058 3.2E-04 0 0 0.018 0 37 ABT 11 160/220 Hand A1-A3 8.5E-03 0.058 3.1E-04 0	9.2E-03 0.059 3.3E-04 0 0 0.018 0 38 AG 16 100/150 A1-A3 7.9E-03 0.055 3.0E-04 0	7.7E-03 0.054 2.8E-04 0 0 0.016 0 39 AG 22 160/220 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	8.1E-03 0.055 2.9E-04 0 0 0.017 0 40 AG 22 160/220 A1-A3 7.9E-03 0.055 2.9E-04 0	5.2E-03 0.051 3.2E-04 0 0 0.013 0 41 ABb 11 70/100 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	7.9E-03 0.054 2.9E-04 0 0 0.017 0 42 ABS 16 70/100 AN4 LTA 41-A3 4.1E-03 0.12 6.1E-04 0	9.1E-03 0.059 3.2E-04 0 0 0.018 0 43 AG 22 100/150 LTA A1-A3 7.9E-03 0.054 2.9E-04 0	8.8E-03 0.059 3.2E-04 0 0

Table 10: Results of the LCA (modules C and D) - Waste categories and output flows per declared unit of specific asphalt mixtures. The table presents results for asphalt mixtures containing the actual annual mean share of Recycled Asphalt Pavement (RAP).

			1-43			1	2	3	4	5	6	7	8	9	10
Waste categories 8	k output flows	All asph	nalt mixture	5		ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100
Parameter/Indicator	Unit	C1 (S1/S2)	C2	C3	C4	D	D	D	D	D	D	D	D	D	D
Hazardous waste disposed	kg	1.4E-09/4.2E-10	2.2E-09	NR	0	-5.3E-03	-6.1E-03	-5.2E-03	-4.6E-03	-6.1E-03	-6.1E-03	-4.1E-03	-5.2E-03	-4.3E-03	-4.9E-03
Non-hazardous waste disposed	kg	9.9E-03/1.2E-03	6.4E-03	NR	0	-0.012	-0.014	-0.012	-0.010	-0.014	-0.014	-0.017	-0.021	-0.017	-0.011
Radioactive waste disposed	kg	3.5E-05/1.0E-05	7.4E-05	NR	0	-8.5E-05	-9.7E-05	-8.2E-05	-7.3E-05	-9.7E-05	-9.7E-05	-9.4E-05	-1.2E-04	-9.8E-05	-7.7E-05
Components for re-use	kg	0/0	0	0	0	0	0	0	0	0	0	0	0	0	0
Materials for recycling*	kg	0/0	0	**	0	0	0	0	0	0	0	0	0	0	0
Materials for energy recovery kg	kg	0/0	0	0	0	-6.9E-03	-7.9E-03	-6.6E-03	-6.0E-03	-7.8E-03	-7.8E-03	-1.4E-03	-1.7E-03	-1.4E-03	-6.3E-03
Exported energy	MJ per energy carrier	0/0	0	0	0	0	0	0	0	0	0	0	0	0	0
		11		12		13	14	15	16	17	18	19	20	21	22
Waste categories 8	& output flows	ABT 16 70/100 LTA	ABT 16	160/2	20	ABT 16 160/220 LTA	ABT 16 70/100 An7	ABT 16 70/100 An7 LTA	ABS 16 70/100 An7	ABS 16 70/100 An7 LTA	ABS 16 70/100 An6	ABS 16 70/100 An6 LTA	ABS 16 70/100 An4	ABS 16 70/100 An9	ABS 16 70/100 An9 LTA
Parameter/Indicator	Unit	D		D		D	D	D	D	D	D	D	D	D	D
Hazardous waste disposed	kg	-6.1E-03	-6.2	E-03		-6.2E-03	-5.7E-03	-5.7E-03	-5.2E-03	-5.2E-03	-4.2E-03	-5.3E-03	-5.3E-03	-5.2E-03	-5.2E-03
Non-hazardous waste disposed	kg	-0.014	-0.	014		-0.014	-0.020	-0.020	-0.022	-0.022	-0.017	-0.022	-0.022	-0.022	-0.022
Radioactive waste disposed	kg	-9.7E-05	-9.8	BE-05		-9.8E-05	-1.2E-04	-1.2E-04	-1.2E-04	-1.2E-04	-9.6E-05	-1.2E-04	-1.2E-04	-1.2E-04	-1.2E-04
Components for re-use	kg	0		0		0	0	0	0	0	0	0	0	0	0
Materials for recycling*	kg	0		0		0	0	0	0	0	0	0	0	0	0
Materials for energy recovery kg	kg	-7.9E-03	-7.9	E-03		-7.9E-03	-3.6E-03	-3.6E-03	-1.5E-03	-1.5E-03	-1.3E-03	-1.6E-03	-1.6E-03	-1.5E-03	-1.5E-03
Exported energy	MJ per energy carrier	0		0		0	0	0	0	0	0	0	0	0	0
		23	2	24		25	26	27	28	29	30	31	32	33	34
Waste categories 8	& output flows	AG 16 70/100	AG 16 70	0/100	LTA	AG 16 160/220	AG 16 160/220 LTA	ABB 22 70/100	ABB 22 70/100 LTA	ABT 16 100/150 LTA	ABT 16 100/150 AN7 LTA	ABb 16 70/100 LTA	ABb 11 70/100	ABTS 8 160/220	ABT 8 70/100
Parameter/Indicator	Unit	D		D		D	D	D	D	D	D	D	D	D	D
Hazardous waste disposed	kg	-5.7E-03	-6.3	E-03		-6.1E-03	-6.3E-03	-6.3E-03	-4.8E-03	-5.2E-03	-4.7E-03	-5.0E-03	-6.2E-03	-5.9E-03	-5.9E-03
Non-hazardous waste disposed	kg	-0.013	-0.	014		-0.014	-0.014	-0.014	-0.011	-0.012	-0.016	-0.011	-0.014	-0.013	-0.013
Radioactive waste disposed	kg	-9.1E-05	-1.0	E-04		-9.8E-05	-1.0E-04	-1.0E-04	-7.7E-05	-8.3E-05	-9.6E-05	-8.0E-05	-9.9E-05	-9.2E-05	-9.3E-05
Components for re-use	kg	0		0		0	0	0	0	0	0	0	0	0	0
Materials for recycling*	kg	0		0		0	0	0	0	0	0	0	0	0	0
Materials for energy recovery kg	kg	-7.3E-03	-8.1	.E-03		-7.8E-03	-8.1E-03	-8.1E-03	-6.2E-03	-6.7E-03	-3.0E-03	-6.4E-03	-8.0E-03	-7.5E-03	-7.6E-03
Exported energy	MJ per energy carrier	0		0		0	0	0	0	0	0	0	0	0	0
		35	3	36		37	38	39	40	41	42	43			
Waste categories 8	k output flows	AG 22 100/150	ABb 16	70/10	00	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA			
Parameter/Indicator	Unit	D		D		D	D	D	D	D	D	D			
Hazardous waste disposed	kg	-6.3E-03	-6.3	E-03		-5.6E-03	-5.0E-03	-5.1E-03	-5.0E-03	-5.0E-03	-5.3E-03	-5.0E-03			
Non-hazardous waste disposed	kg	-0.014	-0.	014		-0.013	-0.012	-0.012	-0.012	-0.011	-0.022	-0.012			
Radioactive waste disposed	kg	-1.0E-04	-1.0	E-04		-8.8E-05	-8.1E-05	-8.1E-05	-8.1E-05	-7.9E-05	-1.2E-04	-8.1E-05			
Components for re-use	kg	0		0		0	0	0	0	0	0	0			
Materials for recycling*	kg	0		0		0	0	0	0	0	0	0			

Materials for energy recovery kg	kg	-8.1E-03	-8.1E-03	-7.2E-03	-6.5E-03	-6.5E-03	-6.5E-03	-6.4E-03	-1.6E-03	-6.5E-03
Exported energy	MJ per energy carrier	0	0	0	0	0	0	0	0	0

^{*100%} of the all asphalt mixtures are assumed to be material recycled in the next life cycle. However, this figure presents the net flow going to module D.

^{**} ABT 11 160/220: 826, ABT 11 160/220 LTA: 946, ABT 11 100/150: 803, ABT 11 100/150 LTA: 723, ABT 11 70/100: 946, ABT 11 70/100 LTA: 946, ABS 11 70/100 An7: 730, ABS 11 70/100 An7: 730, ABS 11 70/100 An7LTA: 916, ABS 11 100/150 An7LTA: 755, ABT 16 70/100: 761, ABT 16 70/100: 761, ABT 16 160/220: 951, ABT 16 160/220: LTA: 951, ABT 16 70/100 An7: 951, ABT 16 70/100 An7: P51, ABT 16 70/100 An7: LTA: 916, ABS 16 70/100 An7LTA: 916, ABS 16 70/100 An7LTA: 916, ABS 16 70/100 An7LTA: 916, ABS 16 70/100 An9: 916, ABS 16 70/100 LTA: 959, ABT 10 70/100: 958, ABT 11 70/100: 955, ABT 10 70/100 LTA: 740, ABT 16 100/150: TA: 740, ABT 16 100/150: TA: 740, ABT 16 70/100: 957, ABB 16 70/100: P57, ABB 16 70/100 LTA: 740, ABT 16 70/100: P57, ABS 16 70/100: P57, A

Table 11: Additional environmental impact indicators are only declared in the Annex to the General background report.

Additional environmental impact indicators									
Impact category	Unit	Module A1-D							
Particulate matter emissions	Disease incidence	Not declared in EPD, see Background Annex Report							
Ionizing radiation, human health	kBq U235 eq.	Not declared in EPD, see Background Annex Report							
Eco-toxicity (freshwater)	CTUe	Not declared in EPD, see Background Annex Report							
Human toxicity, cancer effects	CTUh	Not declared in EPD, see Background Annex Report							
Human toxicity, non-cancer effects	CTUh	Not declared in EPD, see Background Annex Report							
Land use related impacts/Soil quality	dimensionless	Not declared in EPD, see Background Annex Report							

Table 12: Classification of disclaimers to the declaration of core and additional environmental impact indicators.

ILCD classification	Indicator	Disclaimer
	Global warming potential (GWP)	None
ILCD Type 1	Depletion potential of the stratospheric ozone layer (ODP)	None
	Potential incidence of disease due to PM emissions (PM)	None
	Acidification potential, Accumulated Exceedance (AP)	None
	Eutrophication potential, Fraction of nutrients reaching freshwater end compartment (EP-freshwater)	None
ILCD Type 2	Eutrophication potential, Fraction of nutrients reaching marine end compartment (EP-marine)	None
	Eutrophication potential, Accumulated Exceedance (EP-terrestrial)	None
	Formation potential of tropospheric ozone (POCP)	None
	Potential Human exposure efficiency relative to U235 (IRP)	1
	Abiotic depletion potential for non-fossil resources (ADP-minerals&metals)	2
	Abiotic depletion potential for fossil resources (ADP-fossil)	2
ILCD Type 3	Water (user) deprivation potential, deprivation-weighted water consumption (WDP)	2
	Potential Comparative Toxic Unit for ecosystems (ETP-fw)	2
	Potential Comparative Toxic Unit for humans (HTP-c)	2
	Potential Comparative Toxic Unit for humans (HTP-nc)	2
	Potential Soil quality index (SQP)	2

Disclaimer 1 – This impact category deals mainly with the eventual impact of low dose ionizing radiation on human health of the nuclear fuel cycle. It does not consider effects due to possible nuclear accidents, occupational exposure nor due to radioactive waste disposal in underground facilities. Potential ionizing radiation from the soil, from radon and from some construction materials is also not measured by this indicator.

Disclaimer 2 – The results of this environmental impact indicator shall be used with care as the uncertainties on these results are high or as there is limited experienced with the indicator.

Note that Table 13 and 14 are additional results and only present the result for the impact category Climate change – total, for no RAP, the annual actual mean share of RAP (as presented in Table 5 and 6) and the maximum possible share of RAP.

Table 13: Results of the LCA (modules A1-A3) - Climate change - total for three different RAP content, (1) no RAP content, (2) the actual annual mean share of RAP and (3) the maximum possible share of RAP in the various asphalt mixtures.

			1	2	3	4	5	6	7	8	9	10	11
Core environmental indic	ators		ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100	ABT 16 70/100 LTA
Impact category	Unit	RAP content	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Climate change – Total	kg CO₂ eq.	No RAP	24	23	24	24	24	24	26	26	26	24	24
		Mean RAP	22	24	22	20	25	24	23	26	23	21	24
		Max RAP	19	19	19	19	20	20	22	22	22	19	19
			12	13	14	15	16	17	18	19	20	21	22
Core environmental indic	cators		ABT 16 160/220	ABT 16 160/220 LTA	ABT 16 70/100 An7	ABT 16 70/100 An7 LTA	ABS 16 70/100 An7	ABS 16 70/100 An7 LTA	ABS 16 70/100 An6	ABS 16 70/100 An6 LTA	ABS 16 70/100 An4	ABS 16 70/100 An9	ABS 16 70/100 An9 LTA
Impact category	Unit	RAP content	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Climate change – Total	kg CO₂ eq.	No RAP	23	23	25	25	26	25	26	25	26	26	25
		Mean RAP	23	23	25	25	26	25	22	25	26	26	25
		Max RAP	19	18	20	20	21	21	21	21	26	21	21
			23	24	25	26	27	28	29	30	31	32	33
Core environmental indic	cators		AG 16 70/100	AG 16 70/100 LTA	AG 16 160/220	AG 16 160/220 LTA	ABB 22 70/100	ABB 22 70/100 LTA	ABT 16 100/150 LTA	ABT 16 100/150 AN7 LTA	ABb 16 70/100 LTA	ABb 11 70/100	ABTS 8 160/220
Impact category	Unit	RAP content	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3
Climate change – Total	kg CO₂ eq.	No RAP	22	21	21	21	22	21	24	24	22	22	28
		Mean RAP	20	21	20	21	22	18	21	21	19	22	28
		Max RAP	17	17	16	16	17	17	19	19	17	18	25
			34	35	36	37	38	39	40	41	42	43	
Core environmental indic	ators		ABT 8 70/100	AG 22 100/150	ABb 16 70/100	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA	
Impact category	Unit	RAP content	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	A1-A3	
Climate change – Total	kg CO₂ eq.	No RAP	24	20	22	27	21	20	20	22	25	20	
		Mean RAP	24	20	22	26	18	17	17	19	25	17	
		Max RAP	21	16	17	22	16	15	15	18	25	16	

Table 14: Results of the LCA (modules C and D) - Core environmental indicators per declared unit of specific asphalt mixtures. Climate change - total for three different RAP content, (1) no RAP content, (2) the actual annual mean share of RAP and (3) the maximum possible share of RAP in the various asphalt mixtures.

				1-	-43		1	2	3	4	5	6	7	8	9	10
Core enviro	nmental inc	dicators	All	aspha	lt mixtur	es	ABT 11 160/220	ABT 11 160/220 LTA	ABT 11 100/150	ABT 11 100/150 LTA	ABT 11 70/100	ABT 11 70/100 LTA	ABS 11 70/100 An7	ABS 11 70/100 An7LTA	ABS 11 100/150 An7LTA	ABT 16 70/100
Impact category	Unit	RAP content	C1 (S1/S2)	C2	С3	C4	D	D	D	D	D	D	D	D	D	D
Climate change –	kg CO₂ eq.	No RAP	2.1/0.61	3.0	NR	0	-14	-14	-14	-14	-15	-15	-15	-15	-15	-14
Total		Mean RAP	2.1/0.61	3.0	NR	0	-12	-14	-12	-11	-15	-15	-13	-15	-13	-12
		Max RAP	2.1/0.61	3.0	NR	0	-9.9	-9.9	-10	-10	-11	-11	-12	-12	-12	-10
			11		1	12	13	14	15	16	17	18	19	20	21	22
Core enviro	nmental inc	dicators	ABT 70/100			T 16 /220	ABT 16 160/220 LTA	ABT 16 70/100 An7	ABT 16 70/100 An7 LTA	ABS 16 70/100 An7	ABS 16 70/100 An7 LTA	ABS 16 70/100 An6	ABS 16 70/100 An6 LTA	ABS 16 70/100 An4	ABS 16 70/100 An9	ABS 16 70/100 An9 LTA
Impact category	Unit	RAP content	D			D	D	D	D	D	D	D	D	D	D	D
Climate change –	kg CO₂ eq.	No RAP	-14	ļ	-	13	-13	-15	-15	-14	-14	-14	-14	-14	-14	-14
Total		Mean RAP	-14	ı	-	13	-13	-15	-15	-14	-14	-12	-14	-14	-14	-14
		Max RAP	-10)	-9	9.5	-9.5	-11	-11	-11	-11	-11	-11	-14	-11	-11
			23		2	24	25	26	27	28	29	30	31	32	33	34
Core enviro	nmental inc	dicators	AG 16 7	0/100		70/100 TA	AG 16 160/220	AG 16 160/220 LTA	ABB 22 70/100	ABB 22 70/100 LTA	ABT 16 100/150 LTA	ABT 16 100/150 AN7 LTA	ABb 16 70/100 LTA	ABb 11 70/100	ABTS 8 160/220	ABT 8 70/100
Impact category	Unit	RAP content	D			D	D	D	D	D	D	D	D	D	D	D
Climate change –	kg CO₂ eq.	No RAP	-12	2	-	12	-11	-11	-12	-12	-14	-14	-12	-12	-18	-14
Total		Mean RAP	-10)	-	12	-10	-11	-12	-8.7	-12	-12	-9.5	-12	-17	-14
		Max RAP	-7.8	3	-7	7.8	-7.0	-7.0	-7.8	-7.8	-9.9	-10	-8.3	-8.7	-15	-11
			35		3	36	37	38	39	40	41	42	43			
Core enviro			AG 2 100/1			b 16 ′100	ABT 11 160/220 Hand	AG 16 100/150	AG 22 160/220 LTA	AG 22 160/220	ABb 11 70/100 LTA	ABS 16 70/100 AN4 LTA	AG 22 100/150 LTA			
Impact category	Unit	RAP content	D			D	D	D	D	D	D	D	D			
Climate change –	kg CO₂ eq.	No RAP	-11		-	12	-17	-11	-10	-10	-12	-14	-11			
Total		Mean RAP	-11		-	12	-16	-8.8	-7.7	-7.7	-10	-14	-8.1			
		Max RAP	-6.8	3	-8	3.3	-13	-7.4	-6.4	-6.4	-8.7	-14	-6.8			

1. General information

Components in asphalt, such as aggregates and bitumen, are finite resources. Bitumen is a fossil resource. To extract aggregates or oil will affect the environment.

The production of asphalt mixtures requires equipment and vehicles running on fossil and renewable energy. The operations, including transports, cause mainly emissions and dust to air and disturbances such as noise.

Asphalt production is, depending on size, country and activities, regulated through specific legislation or site-specific decisions from authorities.

NCC's stationary plants in Denmark, Finland and Sweden are certified according to ISO 14001. The Business Management System in NCC Industry, including Norway, contains routines corresponding to this standard.

In the Nordic countries (Iceland excluded) approximately 1 tonne of asphalt mixtures per capita and year are produced and paved at our roads (EAPA, 2017). No asphalt is disposed during manufacture, application, maintenance or in the end-of life.

Since asphalt is a valuable resource, it is recycled into new asphalt mixtures. In NCC, Division Asphalt, 26% - as an average – of the produced asphalt mixtures originated from recycled asphalt pavements (RAP) in 2020.

Explanatory material is given in the background report to this EPD.

To read more about NCCs general sustainability work, please refer to our webpage: https://www.ncc.com/sustainability

2. Release of dangerous substances to indoor air, soil and water during the use stage

According to EN 15804, the EPD does not need to give this information if the horizontal standards on measurement of release of regulated dangerous substances from construction products using harmonised test methods according to the provisions of the respective technical committees for European product standards are not available. This criterion is fulfilled for asphalt material.

3. Scenario information

For modules other than A1-A3, scenario-based information shall be declared for the products.

Module C

Scenario 1:

Pavement milling of asphalt is carried out in this scenario. It is further transported to the waste processing where it is crushed and sieved. It is assumed that all asphalt mixtures are recyclable, why no asphalt is sent for disposal. Crushing of RAP is accounted for in the next life cycle, to avoid double counting.

Scenario 2:

Asphalt excavation resulting in asphalt slabs is carried out in this scenario. It is further transported to the waste processing where it is crushed and sieved. It is assumed that all asphalt mixtures are recyclable, why no asphalt is sent for disposal. Crushing of RAP is accounted for in the next life cycle, to avoid double counting.

Table 15: Scenario-based information for end of life

Scenario information	Unit (per declared unit)	Scenario 1 and 2
Collection	kg collected separately	1000
process specified by type	kg collected with mixed construction waste	0
Recovery system	kg for re-use	0
specified by type	kg for recycling	1000
	kg for energy recovery	0
Disposal specified by type	kg product or material for final disposal	0
Assumptions for scenario development, e.g. transportation	units as appropriate	Further scenario- based information is presented in the Annex of the
		Background Report

Module D

Information in module D aims at transparency of the environmental benefits or loads resulting from reusable products, recyclable materials and/or useful energy carriers leaving a product system e.g. as secondary materials or fuels.

Loads are assigned to module D for materials and fuels (that have left the system from any of the modules A4-C4) where further processing occur after the end-of-waste state is reached. This, in order to replace primary material or fuel input in another product system.

Benefits are assigned to module D for materials and fuels (that have left the system in any of the modules A4-C4) that can substitute primary material of fuels

that do not need to be produced. A functional equivalence must be reached.

The substitution effect is only calculating the resulting net output flow. The net output flow for the asphalt mixtures declared can be found in Table 16.

Table 16: Net output flow for module D per declared unit.

#	Asphalt mixture	Mass (kg)
1	ABT 11 160/220	826
2	ABT 11 160/220 LTA	946
3	ABT 11 100/150	803
4	ABT 11 100/150 LTA	723
5	ABT 11 70/100	946
6	ABT 11 70/100 LTA	946
7	ABS 11 70/100 An7	730
8	ABS 11 70/100 An7LTA	916
9	ABS 11 100/150 An7LTA	755
10	ABT 16 70/100	761
11	ABT 16 70/100 LTA	951
12	ABT 16 160/220	951
13	ABT 16 160/220 LTA	951
14	ABT 16 70/100 An7	951
15	ABT 16 70/100 An7 LTA	951
16	ABS 16 70/100 An7	916
17	ABS 16 70/100 An7 LTA	916
18	ABS 16 70/100 An6	736
19	ABS 16 70/100 An6 LTA	919
20	ABS 16 70/100 An4	919
21	ABS 16 70/100 An9	916
22	ABS 16 70/100 An9 LTA	916
23	AG 16 70/100	868
24	AG 16 70/100 LTA	959
25	AG 16 160/220	927
26	AG 16 160/220 LTA	958
27	ABB 22 70/100	964
28	ABB 22 70/100 LTA	740
29	ABT 16 100/150 LTA	812
30	ABT 16 100/150 AN7 LTA	782
31	ABb 16 70/100 LTA	766
32	ABb 11 70/100	955
33	ABTS 8 160/220	928
34	ABT 8 70/100	911
35	AG 22 100/150	957
36	ABb 16 70/100	958
37	ABT 11 160/220 Hand	884
38	AG 16 100/150	770
39	AG 22 160/220 LTA	766
40	AG 22 160/220	765
41	ABb 11 70/100 LTA	766
42	ABS 16 70/100 AN4 LTA	919
43	AG 22 100/150 LTA	766

Loads accounted for are crushing of the RAP (the same in both scenarios).

Benefits accounted for are aggregates and bitumen material which are replaced by RAP (the same in both scenarios).

The specific calculation procedure is described in the Annex of the Background Report.

PROGRAMME INFORMATION

This EPD is developed by NCC Industry Nordic AB. It is a result from an EPD certification process verified by Bureau Veritas. The EPD is valid for five years (after which it can be revised and reissued). NCC Industry Nordic AB is the declaration owner and has the liability and responsibility for the EPD.

EPDs of construction products may not be comparable if they do not comply with EN 15804. EPDs within the same product category but from different programmes may not be comparable.

The aim of this EPD is that it shall provide objective and reliable information on the environmental impact of the production of the declared product.

Table 17: Verification details.

CEN standard EN 15804 served as the core Product Category Rules (PCR)					
Product Category Rules (PCR):	PCR 2019:14 Construction products, version 1.11				
PCR review was conducted by:	The Technical Committee of the International EPD® System. See www.environdec.com/TC for a list of members. Review chair: Claudia A. Peña, University of Concepción, Chile. The review panel may be contacted via the Secretariat www.environdec.com/contact.				
Independent third-party verification of the declaration and data, according to ISO 14025:2006:	区 EPD process certification (Internal) □ EPD verification (External)				
Certification body: Accredited:	Bureau Veritas SWEDAC				
Procedure for follow-up of data during EPD validity involves third party verifier:	☐ Yes ☐ No				

Address of programme operator: EPD International AB, Box 210 60, SE-100 31 Stockholm, Sweden, E-mail: info@environdec.com

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DIFFERENCES VERSUS PREVIOUS VERSIONS

Table 18: Versions of this EPD.

Date of revision	Description of difference versus previous versions
2021-09-24	Original version